

1. (CURRENTLY AMENDED) A method of making a folding coin purse, comprising the steps of:

providing a layer of pliable rectangular material having a first end peripheral edge, a second end peripheral edge, a first side peripheral edge and a second side peripheral edge;

folding the first end peripheral edge over and securing the first end peripheral edge to the first side peripheral edge and the second side peripheral edge to form a first pocket;

folding the second end peripheral edge over and securing the second end peripheral edge to the first side peripheral edge and the second side peripheral edge, to form a second pocket;

turning the first pocket and the second pocket inside out, thereby forming a body with a first inside out pocket, a second inside out pocket and a narrow peripheral border biased into an upstanding position by the turning of the first pocket and the second pocket inside out with the height of the peripheral border being determined by positioning of seams forming the first pocket and the second pocket, the peripheral border framing an access opening between the first inverted pocket and the second inverted pocket; and

folding a first half of the body over a second half of the body along a fold line to close the access opening.

2. (ORIGINAL) The method as defined in Claim 1, the first pocket having a viewing window covered by a substrate that confines coins within the first pocket while enabling the contents of the first pocket to be viewed.

3. (CURRENTLY AMENDED) A folding coin purse comprising:

a body made from a layer of pliable rectangular material having a first end peripheral edge, a second end peripheral edge, a first side peripheral edge and a second side peripheral edge, the first end peripheral edge being folded over and secured to the first side peripheral edge and the second side peripheral edge to form a first pocket, the second end peripheral edge being folded over and secured to the first side peripheral edge and the second side peripheral edge, to form a second pocket;

the first pocket and the second pocket being turned inside out to form a narrow peripheral border biased into an upstanding position by the turning of the first pocket and the second pocket inside out with the height of the peripheral border being determined by positioning of seams forming the first pocket and the second pocket, the peripheral border framing an access opening between the first inverted pocket and the second inverted pocket; and

a first half of the body being folded over a second half of the body along a fold line to close the access opening.

4-15 (WITHDRAWN)